					1. CONTRACT ID CODE PAG			PAGES	
AMENDMENT OF SOLICI	1		OF CONTRACT		K		1	4	
2. AMENDMENT/MODIFICATION NO.	;	B. EFFECTIVE DATE	4. REQUISITION/PURCHAS			ble)			
0010		JUL 15, 2003	SP0600-02-0	0075/0076					
6. ISSUED BY		SP0600	7. ADMINISTERED BY (If o	other than	tem 6)	CODE			
DEFENSE ENERGY SUPPORT C									
8725 JOHN J. KINGMAN RD., SU	ITE 4950								
FT. BELVOIR, VA 22060-6222	FAX: 703								
<b>BUYER/SYMBOL: M. SMITH</b>	/DESC-PL	B PP 3.22							
PHONE: 703-767-9533									
E-MAIL: Michelle.M.Smith@d	la.mil			1					
8. NAME AND ADDRESS OF CONTRACTOR (NO.	street, city, county	State, and ZIP Code)		(✓)	9A. AMEN	IDMENT OF SOLIC	CITATION N	Э.	
				X	SP	0600-02-R-0	0048-000	)1	
				9B. DATED (SEE ITEM 11)					
					SE	P 11, 2002			
					10A. MOD	IFICATION OF CO	NTRACT/O	RDER NO.	
	-				10B. <b>DAT</b>	ED (SEE ITEM 13)			
CODE		FACILITY CODE							
			AMENDMENTS OF SOI						
[ $old X$ ] The above numbered solicitation is amended	as set forth in Iten	n 14. The hour and date spec	ified for receipt of Offers $[\mathbf{X}]$ is	extended	d, [ ] is not	extended			
Offers must acknowledge receipt of this amendment	prior to the hour a	and date specified in the solici	tation or as amended, by one of	the follow	wing method:	s:			
(a) By completing Items 8 and 15, and returning $\underline{1}$	copies of the a	mendment;(b) By acknowledg	ging receipt of this amendment of	n each c	opy of the of	fer submitted;or(c)	By separate	letter or	
telegram which includes a reference to the solicitation	n and amendmen	t numbers. FAILURE OF YO	UR ACKNOWLEDGMENT TO E	BE RECE	IVED AT TH	E PLACE DESIGN	ATED FOR	THE	
RECEIPT OF OFFERS PRIOR TO THE HOUR AND	DATE SPECIFIE	D MAY RESULT IN REJECT	ION OF YOUR OFFER. If by viri	tue of this	s amendmen	t you desire to char	nge an offer	already	
submitted, such change may be made by telegram of	r letter, provided	each telegram or letter makes	reference to the solicitation and	this ame	ndment, and	is received prior to	the opening	hour and date	
specified.									
12. ACCOUNTING AND APPROPRIATION DATA (	f required)								
13. T <b>i</b>	IIS ITEM APF	PLIES ONLY TO MOD	IFICATIONS OF CONTI	RACTS	ORDER	S,			
П	MODIFIES 1	HE CONTRACT/ORD	ER NO. AS DESCRIBE	D IN IT	EM 14.				
A. THIS CHANGE ORDER IS ISSUED PU	RSUANT TO: (Spe	ecify authority) THE CHANGE	S SET FORTH IN ITEM 14 ARE	MADE I	N THE CON	TRACT ORDER NO	O. IN ITEM 1	0A.	
B. THE ABOVE NUMBERED CONTRACTA	ORDER IS MODI	FIED TO REFLECT THE ADM	MINISTRATIVE CHANGES (such	h as chan	nges in payin	g office appropriation	on date, etc.)	SET FORTH	
IN ITEM 14, PURSUANT TO THE AUTHOR	RITY OF FAR 43.1	03(b)							
C. THIS SUPPLEMENTAL AGREEMENT I	S ENTERED INTO	D PURSUANT TO AUTHORIT	TY OF:						
D. OTHER Specify type of modification and	l authority)								
E. IMPORTANT: Contractor [ ] is not, [ ] is requ	ired to sian this d	ocument and return copie	es to the issuing office.						
14. DESCRIPTION OF AMENDMENT/MODI	•			n/contra	act subject	matter where fe	asible )		
		uou 2) o o. oooo	saumge, meraumg cononcare		,		20.2.0.)		
Δ Offerors must acknowledge	receipt of	this amendment h	v filling out block S	Rahos	ze and	sioning and	dating	hlocks	
A. Offerors must acknowledge receipt of this amendment by filling out block 8 above, and signing and dating blocks									
15A, 15B, and 15C below, and returning this document with their offer to DESC-PLB, fax (703) 767-8506.									
(Con Continue (* D.)									
(See Continuation Pages)									
Except as provided herein, all terms and conditions of the document referenced in Items 9A or 10A, as heretofore changed, remain unchanged and in full force and effect.									
			16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print)						
( ) Francisco									
15B. CONTRACTOR/OFFEROR		15C.DATE SIGNED	16B. UNITED STATES OF AM	IERICA			16C. <b>DATE</b>	SIGNED	
(Signature of person authorized to sign)			(Signature of Contracting Office	er)					

(Signature of person authorized to sign)
NSN: 7540-01-152-8070
PREVIOUS EDITION UNUSABLE

- B. Point of Contact for this Amendment 0010 is Michelle Smith, Contract Specialist; Lisa O'Brien, Contract Specialist; and Bill Chambers, Contract Specialist at 703-767-9533/9534/9518, respectively.
- C. The following line items are hereby deleted in their entirety:

Item No.	Location
784-BD	Hanscom AFB, MA
670-461	Scotia, NY

D. The tank narrative for items 670-46 and E38-68 is hereby changed as stated below (changes in bold print). The quantity for item 670-46 is increased from 75,000 gallons to 137,000 gallons.

SCOTIA,

NY, NAVY, SCOTIA DEPOT, ROUTE 5, 1 MILE WEST OF SCOTIA

SCHENECTADY COUNTY

DELIVERY DODAAC: N68317

BILLING DODAAC: N68317 ORDERING OFFICE: 518-395-3604/5/6

670-46 FUEL OIL, BURNER #2 (FS2) **137,000** GL

MAX. SULFUR CONTENT 0.50 %

\*\*PORTS ACTIVE\*\*

TANK WAGON (TW), INTO

1/5,000 GALLON TANK WEST SIDE OF BLDG #1

1/4,100 GALLON TANK 1/500 GALLON TANK

DELIVERY HOURS: 0700-1700, MON-FRI

E. Clause C16.27, FUEL, BIODIESEL (B20) (DESC MAR 2002) is hereby deleted and replaced with Clause C16.27, FUEL BIODIESEL (B20) (DESC JUN 2003), as follows:

## C16.27 FUEL, BIODIESEL (B20) (DESC JUN 2003)

Offered product shall conform to the following requirements that define a fuel suitable for use in automotive diesel engines.

- (a) **PRODUCT COMPOSITIONAL REQUIREMENTS.** Product shall consist of a blend of 20 percent (plus or minus one percent) virgin vegetable oil blendstock conforming to the requirements of ASTM D 6751 and 80 percent minimum low sulfur diesel fuel oil conforming to ASTM D 975, grade low sulfur number 1-D or grade low sulfur number 2-D.
  - (b) **PRODUCT PERFORMANCE REQUIREMENTS.** The finished biodiesel blend shall conform to the following requirements:

<u>TEST</u>	<u>METHOD</u>	<u>VALUE</u>
1. Appearance	ASTM D 4176, Procedure 1	Clear & Bright
2. Acid Number, mg KOH/g	ASTM D 664	0.2 max.
3. Density at 15°C, kg/L	ASTM D 4052 ASTM D 1298	0.86 - 0.90
4. Viscosity, mm/S at 40°C	ASTM D 445	1.3 - 4.1
5. Flashpoint, <sup>o</sup> C	ASTM D 93 Oct - Mar: 38 min.	Apr - Sep: 52 min.
6. Cloud point, <sup>o</sup> C OR	ASTM D 2500	see (c) below
Cold Filter Plugging Point, <sup>o</sup> C	ASTM D 6371	see (c) below
7. Sulfur Content, mass %	ASTM D 2622	0.05 max.
8. Distillation Temperature, <sup>o</sup> C 90% evaporated	ASTM D 86	338 max.
9. Carbon Residue on 10% bottoms, mass %	ASTM D 524	0.35 max.
10. Cetane Number ASTM D 613	40 min.	
11. Ash Content, mass%	ASTM D 482	0.01 max.
12. Water and Sediment, volume%	ASTM D 2709	0.05 max.
13. Copper Corrosion, 3 hours @ 50°C	ASTM D 130	No. 3 max.

<sup>(</sup>c) **PRODUCT LOW TEMPERATURE PERFORMANCE.** The lower temperature performance of the B20 shall be defined by one of the following two properties: Cloud Point or Cold Filter Plugging Point (CFPP). Unless a more restrictive cloud point limit is specified in the contract schedule, the cloud point tested in accordance with ASTM D 2500 shall be equal to or lower than the tenth percentile minimum ambient temperature in the geographical area and seasonal timeframe in which the B20 is to be used, as specified in Appendix X4 of ASTM D 975. Unless a more restrictive CFPP limit is specified in the contract schedule, the maximum CFPP of the B20 shall be a minimum of 10 degrees Celsius below the tenth percentile minimum ambient temperature in the geographical area and seasonal timeframe in which the B20 is to be used, when tested in accordance with ASTM D 6371.

## C16.27 (CONT'D)

(d) BLENDING. Blending of diesel fuel and virgin vegetable oil to produce B20 shall be accomplished by one of the methods

below.

- (1) Mechanical mixing or agitation in a tank;
- (2) In-line blending, prior to loading the product into transport equipment, i.e., tank wagon, tank truck, or tractor trailer; or
- (3) Blending via truck manifold which allows blending of the B20 components as they are offloaded if compartmentalized trucks

are used.

The resultant product must meet all contract requirements of the desired fuel. Splash blending of B20 is not permitted in receipt tank. (DESC 52.246-9FEL)